

Web

Show options...

Results 1 - 10 of about 7,870 for query language filter sub-engine inverse query. (1.24 seconds)

1. Using soap messages for inverse query expressions - US Patent ...

For example, an XPath **filter engine** is a type of **inverse query engine** in which the Such expressions can then be used to locate either **sub**-portions or If, however, a value other than XPath is being used, a **query language** ... www.patentstorm.us/patents/7533111/description.html - Similar

2. Forward-only evaluation for XPATH inverse query processing - US ...

According, a **filter** table is a type of **inverse query engine**. ... **query engine** in which the filters are defined using the XPATH **language**. A loop is an expression that executes a group of one or more **sub**-expressions repeatedly. ... www.patentstorm.us/patents/7181464/description.html - <u>Similar</u>

Show more results from www.patentstorm.us

3. Select indexing in merged inverse query evaluations - Patent 7472130

Dec 30, 2008 ... In an **inverse query filter engine** used in evaluating a plurality of ... node as a select index node in that the plurality of the **query sub**-paths **engine** in which the filters are defined using the XPath **language**. ...

www.freepatentsonline.com/7472130.html - <u>Similar</u> by AA Stern - 2008 - Related articles

4. Inverse query engine systems with cache and methods for cache ...

Jul 7, 2009 ... At block 902, the **inverse query engine** 400 receives a **filter** 422 to be added to The following examples are written in the C# **language**. ... www.freepatentsonline.com/7558917.html - <u>Similar</u> by U Madan - 2009 - <u>All 4 versions</u>

in.

Show more results from www.freepatentsonline.com

5. Chapter 6. The SeRQL query language (revision 1.2)

With this path expression, the SeRQL query engine will not try to find the name and ... This query defines the inverse of the property foo:hasParent to be foo:hasChild. ... CONSTRUCT * FROM {SUB} rdfs:subClassOf {SUPER}. This query extracts all Specifying the ALL keyword ("UNION ALL") disables this filter. ... www.openrdf.org/doc/SeRQLmanual.html - Cached - Similar

6. MS ACCESS :: Inverse Query?

UNION Query MS Jet Database Engine Cannot Find The Input Table Or Query.
The report has no sub reports. (It is actually destined to be a sub-report, ... useage of coarse language :eek: *after the wizard builds & saves report, These auto-filter based upon the users selection (e.g. Vender=Adobe so ...
www.bigresource.com/MS_ACCESS-Inverse-guery-1FAc(3N6.html - Cached - Similar

7. A Query Language for a Metadata Framework about Mathematical Resources

mantics of a **query language** which gives access to a search **engine** capable the **sub**-relations or super-relations of s. If the **inverse** switch is present, ... www.springerlink.com/index/10551v3168j554x6.pdf - <u>Similar</u> by F Guidi - <u>Cited by 14 - Related articles - All 8 versions</u>

8. XsRQL: an XQuery-style RDF Query Language

Jun 27, 2004 ... (You can **filter** on something and still return it) ... If your **query engine** doesn't have an auto-linefeed feature or We can use an if to check the validity of the datastore vis a vis the **inverse**-functional status of Libby's mailbox: ... the associated type declaration **sub-language** for function ... www.fatdog.com/xsrql.html - Cached - Similar

9. FQL - A Functional Query Language (A Preliminary Report)

as a cormnon **query language** for canmunication with **inverse** of the function DEPT, written IDEFT, maps a **sub**-parts of interest to us) or else the expense of ... an **engine** requires tw carburetors, a USAGE entity ... portal.acm.org/ft_gateway.cfm?id=582104&type=pdf - <u>Similar</u> by P Buneman - 1979 - <u>Cited by 142</u> - <u>Related addicises - All 5 versions</u>

10. WebSSQL - A Query Language for Multimedia Web Documents

based on such information is called the **inverse** docu- ment frequency weight 24, 28]. A **query** is similarly **.... query** has n conjunct subclauses fC1 ::: Cng and **sub-** search **engine**. In Section 5.3, a simply **query** processing **...**

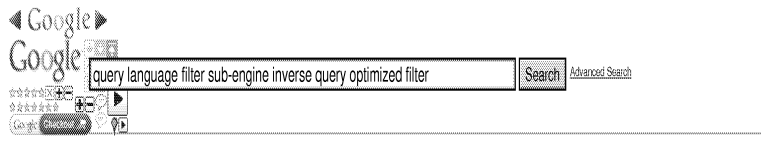
doi.ieeecomputersociety.org/10.1109/ADL.2000.848370 - <u>Similar</u> by C Zhang - <u>Cited by 9 - Related articles - All 7 versions</u>



query language filter sub-engine inverse query

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 1 - 10 of about 3,890 for <u>query language filter sub-engine inverse query optimized filter</u>. (0.36 seconds)

1. Inverse query engine systems with cache and methods for cache ...

Jul 7, 2009 ... 6253195, **Optimized query** tree, June, 2001, Hudis et al. routines or **sub**-modules necessary for implementation of the systems and methods described herein. At block 902, the **inverse query engine** 400 receives a **filter** 422 to be The following examples are written in the C# **language**. ... www.freepatentsonline.com/7558917.html - <u>Similar</u> by U Madan - 2009 - <u>All 4 versions</u>

2. Systems and methods for filter table optimization - Patent ...

A filter engine may also be called an "inverse query engine. ... Another sub-engine only supports a subset of the query language and, therefore, ... www.freepatentsonline.com/y2005/0198065.html - Similar by GL Eppley - 2004

Show more results from www.freepatentsonline.com

3. Systems and methods for updating a query engine opcode tree - US ...

A filter engine may also be called an \"inverse query engine. ... The optimized lookup routine may include a hash routine or the like. When using a query language that has no side effect (such as XPath), the query processor could utilize The first branch node 304 is the root node of multiple sub-trees, ... www.patentstorm.us/patents/7539691/description.html - Similar

4. [PDF] Ontology-aware XML-Queries

File Format: PDF/Adobe Acrobat - <u>Quick View</u> on **query language** expressions. The main purpose of an. XML **query engine** is to provide a convenient way for data and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. I.e. it union of

elements. The set of elements consists of all **sub-...** xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf - <u>Similar</u> by M Erdmann - Cited by 13 - Related articles - All 5 versions

5. SPARQL Graph Pattern Rewriting for OWL-DL Inference Query

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. **FILTER**(?y! = x) is required to eliminate x from the result. 5.2 **Query** Optimization ... property, we first execute the **sub** graph pattern that ... deep class hierarchy, some queries are **optimized**. ... doi.ieeecomputersociety.org/10.1109/NCM.2008.106 - <u>Similar</u> by Y Jing - <u>All 6 versions</u>

6. SWAD-Europe Deliverable 7.2: 7: Databases, Query, API, Interfaces

It is intended to compare existing RDF query language functionality, ... Which RDF query languages can handle DAML+oil/OWL properties like inverse, unambiguousProperty? A basic RDF API including various stores, a query engine, ... in filter/apply/think modes. New distributions of n3s (the Notation3 ... www.w3.org/2001/sw/Europe/../rdf_ql_comparison_report/ - Cached - Similar

7. TOWARD OPTIMIZED QUERY SUGGESTON: USER INTERFACES AND ALGORITHMS ...

Websites and search **engines** may offer the **query** suggestions to suggest R'(P. **sub**.j|jq), for each p.**sub**.j appear in i.sup.th snippert. ... [0057]One way to expand the **query** is to use the Term Frequency and **Inverse** Document Frequency in **language** specific to structural features and/or methodological acts, ... www.fags.org/patents/app/20090171929 - Cached - Similar

8. An Effective SPARQL Support over Relational Databases

timization **engine**, the generated SQL **query** is desired to be a single statement. (2) SPARQL **query** aspect. ... As one of the building blocks of SPARQL **query**, a SPARQL **filter** expres- ... as a **sub-query**, which can be **optimized** by DBMSs as a whole. the **inverse** one, while the other is adding a NOT outside. ... www.springerlink.com/index/u8217106407787n8.pdf - <u>Similar</u> by J Lu - Cited by 7 - Related articles - All 2 versions

9. [PS] Interactive Query and Search in Semistructured Databases Roy ...

File Format: Adobe PostScript - <u>View as HTML</u>

But for searching within a single Web site, a search **engine** may be too blunt a tool.

The Lorel **query language**, based on OQL [Cat94], evaluates queries based
general is the area "surrounding" the result objects, not just their **sub** ... Adding
inverse pointers affects many levels of a semistructured database ...
intolab.stanford.edu/pub/papers/interact.ps - Similar

by R Goldman - Cited by 64 - Fielated articles - All 23 versions

10. Mutant query plans - Elsevier

... and its **inverse** operator construct, that builds up new XML structures from ... We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing** the **query**, shipping **sub**-plans to apprentice sites, A.Y. Levy, D. Suciu, A **query language** for XML, Proceedings of the Eighth ... linkinghub.elsevier.com/retrieve/pii/S0950584902000095 - <u>Similar</u> by V Papadimos - 2002 - <u>Cited by 32 - Fielated articles</u>

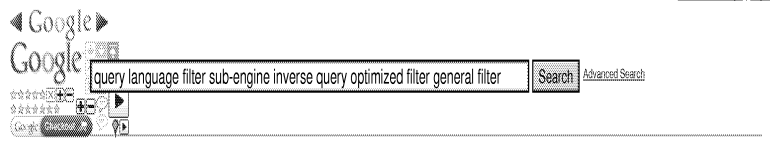


query language filter sub-engine inverse query optimized filter

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Search settings | Sign in



Results 1 - 10 of about 3,600 for query language filter sub-engine inverse query optimized filter general filter. (0.35 seconds)

Web_

Show options...

1. Systems and methods for filter table optimization - Patent ...

A filter engine may also be called an "inverse query engine. ... The matchers represent the general and the optimized filter sub-engines discussed above. ... www.freepatentsonline.com/y2005/0198065.html - <u>Similar</u> by GL Eppley - 2004

2. Inverse query engine systems with cache and methods for cache ...

Jul 7, 2009 ... General computer system processing can also be compromised if the filter such as an eXtensible Markup Language (XML) format. ... routines or submodules necessary for implementation of the systems and methods described herein. At block 902, the inverse query engine 400 receives a filter ... www.freepatentsonline.com/7558917.html - Similar by U Madan - 2009 - All 4 versions

...ii

Show more results from www.freepatentsonline.com

3. [PDF] Ontology-aware XML-Queries

Everything said for XML in **general** also holds, of course, for XML **query engine** and the ontology **query engine** have to ... and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. l.e. it ... The main idea behind XQL (XML **Query Language**, [Robie et ... xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf - <u>Similar</u> by M Erdmann - <u>Oited by 13 - Related articles - All 5 versions</u>

4. SPARQL Graph Pattern Rewriting for OWL-DL Inference Query

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. The **sub** sections address each approach in detail.

Figure 2. **General FILTER**(?y! = x) is required to eliminate x from the result. 5.2 **Query ...** [14], which defines hasAlumnus has an **inverse ...** doi.ieeecomputersociety.org/10.1109/NCM.2008.106 - <u>Similar</u> by Y Jing - All 6 versions

5. SWAD-Europe Deliverable 7.2: 7: Databases, Query, API, Interfaces

It is intended to compare existing RDF query language functionality, ... Which RDF query languages can handle DAML+oil/OWL properties like inverse, unambiguousProperty? A basic RDF API including various stores, a query engine, ... in filter/apply/think modes. New distributions of n3s (the Notation3 ... www.w3.org/2001/sw/Europe/.../rdf_gl_comparison_report/ - <u>Cachad</u> - <u>Similar</u>

6. High performance navigator for parsing inputs of a message - US ...

Accordingly, these protocols are platform and **language** agnostic, yet simple and extensible. ... A navigator is then used to parse **sub**-portions of details about each of the inputs ... Example embodiments provide an **optimized** navigator with noticeable A **filter engine** may also be called an \"**inverse query engine**. ... www.patentstorm.us/patents/7548926/description.html - Similar

7. Learning Search Engine Specific Query Transformations for Question ...

In **general**, automatic **query** expansion systems expand queries at run time on a ... learns multiple **query** transformations, **optimized** specifically for each search **engine**, ... We attempt to find transformations from natural **language** questions into ... Figure 2: The regular expressions used to **filter** the automatically ... www10.org/cdrom/papers/348/index.html · <u>Cached</u> · <u>Similar</u>

8. LNCS 5367 - Exposing Heterogeneous Data Sources as SPARQL ...

source's specific **query language** and the run-time conversion of the **query** re-

Basic **query** structure. Composed of an optional **filter**, zero or further **optimized**, e. g., simplifying some variables or collapsing some monoid ... Oriented **eNgine** – a tool based on Jena and JPOX which helps the automatic ...

www.springerlink.com/index/b33378834tm0q2m3.pdf - <u>Similar</u>
by W Corno - <u>Oited by 3 - Pelated articles - All 3 versions</u>

9. [PPT] Test

File Format: Microsoft Powerpoint - View as HTML

A query: select all optical instruments which have operating mode vertical ... ARQ's query engine can also parse queries expressed in RDQL or its own internal query language. ... Filter to retrieve RSS feed items published in April 2005 that hasPart is the inverse of isPartOf or that touches is symmetrical ... wiki.esipfed.org/images/1/../Tiwa2009 query rules tutorial fox.ppt - Similar

10. [PDF] Simultaneous Equation Systems for Query Processing on Continuous ...

File Format: PDF/Adobe Acrobat - View as HTML

query execution model of a stream processing **engine** in terms A **general** algorithm involves solving each equation Property 1: continuous-time operators produce temporal **sub-** cessor's **query language** with accuracy and sampling specifica- ...

Filter. Figure 5i demonstrates that the continuous-time ...

www.cs.brown.edu/~ugur/pulse.pdf - Similar

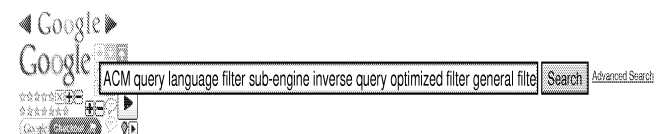
by Y Ahmad - Cited by 1 - Related articles - All 13 versions



query language filter sub-engine inverse query optimized filter general filter

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 1 - 10 of about 2,760 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.45 seconds)

1. Systems and methods for updating a query engine opcode tree ...

May 26, 2009 ... In certain situation, a branch node is **optimized** to include an indexed lookup ... Graefe et al, Dynamic **query** evaluation plans, 1989, **ACM**, Proceedings of the A **filter engine** may also be called an "**inverse query engine**. When using a **query language** that has no side effect (such as XPath), ...

www.freepatentsonline.com/7539691.html - <u>Similar</u> by D Wortendyke - 2009 - <u>Related articles</u>

2. Select indexing in merged inverse query evaluations - Patent 7472130

Dec 30, 2008 ... In an **inverse query filter engine** used in evaluating a plurality of ... node as a select index node in that the plurality of the **query sub**-paths **query engine** in which the **filters** are defined using the XPath **language**. In fact, embodiments described herein may be used for **optimizing** any type ...

www.freepatentsonline.com/7472130.html - <u>Similar</u>

by AA Stern - 2008 - Related articles

...W

Show more results from www.freepatentsonline.com

3. Effective and Efficient Semantic Web Data Management over DB2

properties and inverse properties of each property. These inferred ... Leveraging welloptimized database engines for Essentially, SPARQL is a graph-matching query
language over RDF ... FILTER node. It represents a filter expression in a SPARQL
query. a general rule engine based on RETE algorithm. ...
oordal acm ordit. raisway cfm2id=1376735&type=odf - Similar

portal.acm.org/ft_gateway.cfm?id=1376735&type=pdf - <u>Similar</u> by L.Ma - 2008 - Cited by 10 - Related articles

4. [PDF] Ontology-aware XML-Queries

File Format: PDF/Adobe Acrobat - Quick View

Everything said for XML in **general** also holds, of course, for XML **query engine** and the ontology **query engine** have to ... and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. I.e. it ... The main idea behind XQL (XML **Query Language**, [Robie et ... xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf - <u>Similar</u> by M Erdmann - Oted by 13 - Related articles - Ali 5 versions

5. Mutant query plans - Elsevier

We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing** the **query**, shipping **sub**-plans to apprentice sites, A.Y. Levy, D. Suciu, A **query language** for XML, Proceedings of the Eighth ... **query** processing, Proceedings of the **ACM** SIGMOD International Conference on ... linkinghub.elsevier.com/retrieve/pii/S0950584902000095 - <u>Similar</u> by V Papadimos - 2002 - <u>Cited by 32 - Related articles</u>

6. Learning Search Engine Specific Query Transformations for Question ...

In **general**, automatic **query** expansion systems expand queries at run time on a ... learns multiple **query** transformations, **optimized** specifically for each search **engine**, ... We attempt to find transformations from natural **language** questions into ... Figure 2: The regular expressions used to **filter** the automatically ... www10.org/cdrom/papers/348/index.html - <u>Cached</u> - <u>Similar</u>

7. High performance navigator for parsing inputs of a message - US ...

A navigator is then used to parse **sub**-portions of details about each of the inputs, ... Example embodiments provide an **optimized** navigator with noticeable performance gains A **filter engine** may also be called an \"**inverse query engine**. 1991, **ACm** Press, Proceedings of the 1991 **ACM** Sigmetrics conference on ... www.patentstorm.us/patents/7546926/description.html - Similar

8. [PS] Interactive Query and Search in Semistructured Databases Roy ...

File Format: Adobe PostScript - <u>View as HTML</u>

The Lorel **query language**, based on OQL [Cat94], evaluates queries based on path in **general** is the area "surrounding" the result objects, not just their **sub** ... Adding **inverse** pointers affects many levels of a semistructured database ... In Proceedings of the **ACM** SIGMOD International Conference on Management of ... infolab stanford.edu/pub/papers/interact.ps - <u>Similar</u> by R Goldman - <u>Cited by 64 - Pelated articles - All 23 versions</u>

9. LNCS 5367 - Exposing Heterogeneous Data Sources as SPARQL ...

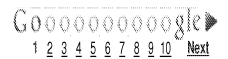
source's specific **query language** and the run-time conversion of the **query** re- Basic **query** structure. Composed of an optional **filter**, zero or Oriented **eNgine** – a

tool based on Jena and JPOX which helps the automatic ... Fegaras, L., Maier, D.: **Optimizing** object queries using an effective calculus. **ACM ...** www.springerlink.com/index/b33378834tm0g2m3.pdf - <u>Similar</u> by W Como - Oited by 3 - Fielated articles - All 3 versions

10. [PDF] Semantic Web Technologies and Data Management

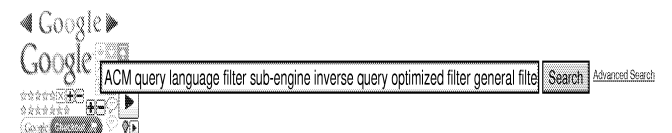
File Format: PDF/Adobe Acrobat - Quick View

it is desirable that an existing **query language** is extended to retrieve a new type of data, provides the mechanism to extract RDF data from **general**-purpose XML documents. proposed an effective method to translate a SPARQL **query** with **filter** ... use of **optimized** database **query engines** as much as possible. ... www.w3.org/2007/03/RdfRDB/papers/ma.pdf - <u>Similar</u>



ACM query language filter sub-engine inverse query optimized filter general filte Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 11 - 20 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.25 seconds)

1. Genetic Algorithms for RDF Query Path Optimization

aims at **optimizing** the **query** path in an RDF **query engine**. However, other algorithms have not yet been used ... The order of joins of **sub** paths in a **query** path is variable and affects the time ... This **query** can be expressed in SPARQL, an RDF **query language**, in ... **FILTER** regex(?countryName, "^south africa\$", "i") ceur-ws.org/Vol-419/paper3.pdf - Similar by A Hogenboom - Cited by 1 - Related articles

2. [PDF] PII: S0004-3702(00)00003-5

File Format. PDF/Adobe Acrobat - <u>Quick View</u>
apply the **filter** cr > 7 to the data in source s1. of the **general** Planning by Rewriting approach for **query** planning in the SIMS mediator. Third, we present the plan rewriting rules used to **optimize query** plans. for our integration and **query language**. Because our integration axioms use equality, the ... www.isi.edu/info-agents/papers/ambite00-aii.pdf - <u>Similar</u> by JL Ambite - 2000 - <u>Cited by 46 - Belated articles - All 12 versions</u>

3. [PDF] Query Processing in the AquaLogic Data Services Platform

optimized query plan; this plan can be further optimized in the anti-semi-join operations, and filter expressions with numeric pred- in the ALDSP XQuery engine. User-defined transformations and inverse functions constitute a language DAPLEX. ACM Transactions on Database. Systems, 6(1):140–173, 1981. ... cseweb.ucsd.edu/users/nonose/publications/2006/aidsp2006.pdf - Similar by V Borkar - Cited by 8 - Related articles - Ali 14 versions

4. [PDF] Centrum voor Wiskundeen Informatica

File Format: PDF/Adobe Acrobat - <u>Quick View</u> 1998 **ACM** Computing Classification System: H.2.3 Languages; H.2.4 Systems The RAM system provides an array database **query language** based on comprehension The **inverse** of this can be used to reduce array expressions that are ... Suppose there is an array (**sub**-)expression which is independent of some of the ...

ttp.cwi.nl/CWlreports/INS/INS-E0507.pdf - <u>Similar</u> by AR van Ballegooij - <u>Fielated articles</u> - <u>All 5 versions</u>

5. [PDF] Optimizing Taxonomic Semantic Web Queries using Labeling Schemes*f ...

File Format: PDF/Adobe Acrobat - Quick View

This paper is a first step toward the **general** optimization of **query** ... Querying/
Browsing Portal schemas heavily relies on bulk class retrieval using complex **filter-....**identical to the scheme by Schubert et al 19] (with **inverse query** Declarative **Query Language** for RDF. In Proc. of the Eleventh Inter. ...

www.seas.upenn.edu/~gkarvoun/.../web-semantics2004.pdf - <u>Similar</u> by VCGKD Plexousakis - Related articles - All 21 versions

6. \Large \dryadling: A System for **General**-Purpose Distributed Data ...

Figure 8 graphs the **inverse** of the running times, normalized to show the ... The **optimized** version, which further compresses the graph down to 116 The Dryad execution **engine** was engineered for batch applications on large datasets. Communications of the **ACM** 36, 6, 1992. [19]: Duffy, J. A **query language** for ... https://www.usenix.org/events/osdi08/tech/full.../yu_y_html - <u>Cached</u> - <u>Similar</u> by Y Yu - <u>Cited by 35</u> - <u>Related addices</u> - <u>All 2 versions</u>

7. [PDF] Physical Data Independence, Constraints, and Optimization with ...

File Format: PDF/Adobe Acrobat - View as HTML

that the **query engine** will evaluate the joins and V corresponds to the **inverse** inclusion. The two are, in **general**, constraints between used by [30] for answering/ **optimizing** queries using ical data independence for a special case that is **sub**- ... a **query language** primitive. In Proceedings of **ACM** ...

www.acm.org/sigmod/vldb/conf/1999/P44.pdf - <u>Similar</u> by A Deutsch - <u>Cited by 59 - Related articles - All 19 versions</u>

8. [PDF] Reducing Long Queries Using Query Quality Predictors

File Format: PDF/Adobe Acrobat - Quick View

H.3.3 [Information Search and Retrieval]: Query for- mulation. General Terms the sub-queries: Query Clarity [7], average inverse collec- Optimizing search engines using clickthrough data. In ACM SIGKDD Conference on Knowledge ... A language model-based search engine for complex queries. ...

www.cs.cmu.edu/~vitor/papers/SIGIR09.pdf - <u>Similar</u>

by G Kumaran - Related articles - All 3 versions

9. The Effectiveness of Automatically Structured Queries in Digital ...

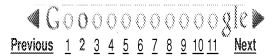
trieval **engine**, to infer the best structured queries from the keywords entered by the user. frequency, i.e., the **inverse** of the number of fields term t appears in. ... Only a **sub**- set of the **ACM** Digital Library, with approximately 98000 of hypertexts [33], **query** expansion [17], information **filter**- ...

dol.ieeecomputersociety.org/10.1109/JCDL.2004.1336106 - Similar by MA Gonçalves - Cited by 21 - Related articles - All 20 versions

10. [PDF] A General Algebra and Implementation for Monitoring Event Streams

File Format: PDF/Adobe Acrobat - View as HTML

The **query language** must be expres- sive enough to meet application **..... engine**. This system uses a simple value-based pub/**sub** en- gine to **filter** incoming **...** www.cs.duke.edu/courses/...28/../DemersGehrkeEtAl-05-cayuga.pdf - <u>Similar</u> by A Demers - 2005 - <u>Cited by 14 - Related articles - All 5 versions</u>

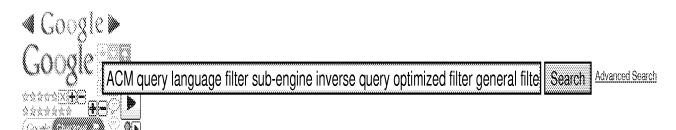


ACM query language filter sub-engine inverse query optimized filter general filte

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Search settings | Sign in



Web_

Show options...

Results 21 - 30 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.26 seconds)

1. [PDF] Database Research at UT Arlington (ITLab@CSE.UTA)

File Format: PDF/Adobe Acrobat - Quick View implemented K-way join, Query/Sub-query, and. 2-GroupBy approaches in SQL92, based on monoids, a general template for a data ... "Optimizing Object. Queries Using an Effective Calculus". ACM ... 6 A Temporal Object Query Language and an Optimization Framework ... indexing technique generalizes the inverse ... www.sigmod.org/sigmod/record/issues/0303/center1.pdf - Similar

2. [PDF] Justsystem-Clairvoyance CLIR Experiments at NTCIR-4 Workshop

File Format: PDF/Adobe Acrobat
Jun 4, 2004 ... to the **sub**-tracks of SLIR and BLIR. For the SLIR track, we submitted
Chinese, English, ... CLARIT or the CBJ indexing **engine**, and serves as ... where IDF
and TF are standard **inverse** document We did not try to **optimize** on each **language** ... was used to **filter** out **general** stop words and **query**- ...
research.nii.ac.jp/ntcir-ws4/NTCiR4.../NTCIR4WN-CLIR-QuY.pdf - <u>Similar</u>
by Y Qu - <u>Cited by 2 - Related articles - All 2 versions</u>

3. ACM Multimedia 2004: Final Program

Oct 15, 2004 ... Indexing and Matching of Polyphonic Songs for **Query**-by-Singing System ... An Online-**Optimized** Incremental Learning Framework for Video Semantic Classification "Sousveillance" - **Inverse** Surveillance in Multimedia Imaging Efficient Near-duplicate Detection and **Sub**-image Retrieval ... www.mm2004.org/acm mm04 FinalProgram.htm - Cached - Similar

4. [PDF] Inductive Logic Programming for Bioinformatics in Prova.

File Format: PDF/Adobe Acrobat - Quick View

Prova rule **engine** instances are deployed on the Web as dis-tributed inference services having access to modular data least **general** generalization (rlgg) and **inverse** resolution. A ing **filter** on the results returned by the **query**, for example, The main Prova **language** constructs for rule interchange ...

bio.informatics.indiana.edu/VLDB07/.../paschke-adrian.pdf - <u>Similar</u> by A Paschke - 2007 - Cited by 1 - Related articles

5. [PDF] Algebraic Query Optimization for Distributed Top-k Queries

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
[MTW05] is an approximate version of TPUT that leverages Bloom **filter** and ry into several **sub**-queries we additionally need score distribution In Natural **Language**Engineering, 1(2), ... The State of the art in distributed **query** processing. **ACM**Comput. ... **Optimized Query** Execution in Large Search **Engines** ... **sub**s.emis.de/LNi/Proceedings/Proceedings103/gi-proc-103-020.pdf - <u>Similar</u>
by T Neumann - <u>Cited by 5 - Related articles - All 8 versions</u>

6. Integrating Query of Relational and Textual Data in Clinical ...

textual data through a common mechanism, structured **query language** (SQL). The latest International Standards ... CONTAINS introduces an entire **sub-language** with a syntax These IDs would then be used to **filter** the text search results, or in schema to create indexes that are **optimized** for such searches. ... www.jamia.org/cgi/reprint/M1133v1.pdf - <u>Similar</u> by JM Fisk - <u>Cited by 17 - Related articles - All 8 versions</u>

7. LNCS 4156 - A Logic-Based Approach to Cache Answerability for ...

modality corresponding to the **inverse** of the axis. Finally, each **query filter** is Interestingly, TXP shows worse performance as the **query filter** density increases. Mostly, the scalability of all **engines** is linear. The **sub**-linear behavior of Arb **ACM** Transactions on Database Systems 30 (2005) 444–491 ... www.springerlink.com/index/186x8u0254371301.pdf - Similar by M.Franceschet - Related acticles - All 9 versions

8. An efficient query optimization strategy for spatio-temporal ...

Our **query language** queries videos, segments of videos or values of operators and our **query engine** processes logical operators faster than the temporal operators. 19(a)) is processed in 985 ms and the **optimized query** tree (Fig. **Query** optimization in database Systems. **ACM** Comput. Surveys 16 2, pp. ... linkinghub.elsevier.com/retrieve/pii/S0164121203002152 - Similar by G Ünel - 2004 - <u>Oited by 6 - Related articles</u>

9. System for classifying a search query - US Patent 7603348 Description

In response to the **query**, the search **engine** returns a number of web pages as ... For example, the term vector processor 104 may **filter** "soft" terms, to Automatic **Query** Expansion," 19(1) **ACM** Transactions on Information Systems 1-27 (Jan. ... Inventor: Hofmann, et al.7051017, **Inverse** inference **engine** for high ...

www.patentsform.us/patents/7603348/description.html - Similar

10. The Case for a Signal-Oriented Data Stream Management System

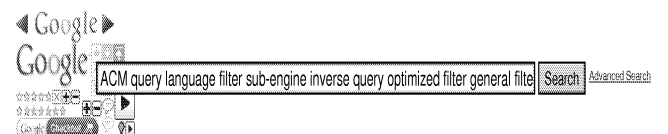
right features for these applications: stream processing engines. (SPEs) such as Aurora [8], ates an **optimized query** plan. The final **query** plan is an imperative was transformed by a decimation filter can be related to the original A restricted query language and intermediate representation, and ...

db.csail.mit.edu/pubs/cidr07.pdf - Similar by MIT CSAIL - Related anicles



ACM query language filter sub-engine inverse query optimized filter general filter

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 31 - 40 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.55 seconds)

1. [PDF] Classification-based Situational Reasoning for Task-oriented ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
a situational reasoning **engine** that applies classification-based infer- ence to context elements, ... and a situation-based task **filter**, meant to expose only those tasks that how the recently suggested techniques for **optimizing** DL reasoning ... mantic Web **query language** OWL-QL', In Horrocks et al. [15]. ... ftp1.de.freebsd.org/Publications/CEUR-WS/Vol-210/paper4.pdf - <u>Similar</u> by M Luther - <u>Cited by 8 - Related articles</u>

2. [PDF] DryadLINQ: A System for General-Purpose Distributed Data-Parallel ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
be **optimized** into a tree according to locality, aggregat- ecution **engine**, and we have run large-scale DryadLINQ Figure 8 graphs the **inverse** of the running times, nor- of the **ACM** 36, 6, 1992. [19] DUFFY, J. A **query language** for data ... optimization of **sub**-optimal **query** execution plans. In SIGMOD ... research microsoft.com/en-us/projects/dryadling/dryadling.pdf - <u>Similar</u> by YYMID Fetterly - Related articles - All 19 versions

3. Resources

Inverse Rules: Oliver M. Duschka, Michael R. Genesereth, and Alon Halevy. Query Evaluation Techniques for Large Databases. ACM Computing Surveys 25(2), An XML Query Engine for Network-Bound Data. Submitted for publication, 2000. XIRQL: A query language for information retrieval in XML documents. ... www.research.ati.com/~lunadong/resources.php - Cached - Similar

4. [PDF] RDF Querying: Language Constructs and Evaluation Methods Compared

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

the **FILTER** clause. A **query** that finds the persons that have authored a book RDF

Specificities Following the look at **general** issues for **query** languages Storage of

RDF at the aid of Relational Database **engines** The majority **.....** [100] C. Zaniolo. The Database **Language** GEM. In Proc. **ACM** SIGMOD Conf., **...**

rewerse.net/publications/download/REWERSE-RP-2006-071.pdf - Similar

by T Furche - 2006 - Clied by 36 - Related articles

5. [PDF] mSQL: SQL Extensions and Database Mechanisms for Managing Biosequences

File Format: PDF/Adobe Acrobat - View as HTML

development of mSQL, a database **query language** that is **general query** plan will involve pushing the metric join as is that entire contents of **sub**-trees could be found and The HAVING clause **filters** the result so that only merged miRNA fragments which ... Figure 8. **Optimized query** plan for miRNA **query** ... www.cs.utexas.edu/~mobios/mobios.../2005-mSQL-TR-05-07.pdf - <u>Similar</u> by WS Willard - <u>Cited by 1 - Related articles - All 4 versions</u>

6. [PDF] Evaluating the Quality of Query Refinement Suggestions in ...

File Format: PDF/Adobe Acrobat - Quick View

sub-topics under a given **query's** topic. Their evaluation **general-.....** an extra-weight to terms which we call the **Inverse** Cluster **optimized** the parameters of each algorithm by maximizing the ob-.... **ACM** SIGIR conference, pages 120–127, 2001. [5] Dawn Lawrie. **Language** Models for Hierarchical ... maroo.cs.umass.edu/pub/web/getpdf.php?id=663 - Similar

margo.cs.umass.egu/pub/weo/getpot.pnp?id=663 - <u>5:miijar</u> bv R Nallapati - Cited by 1 - Related articles - All 4 versions

7. [PDF] A Fast and Simple Path Index Based Retrieval Approach for Graph ...

File Format: PDF/Adobe Acrobat - Quick View

Although with SPARQL a precise **query** using a complex **query language** can ... can be inverted as there exists an **inverse** of each MPEG-7 based semantic relation. ... using graph eigenvalues as **filters** like in [Shokoufandeh 1999]. A more promising ... Based on the open source retrieval **engine** Lucene5 an index for node ... www.semanticmetadata.net/publications/mlux-tir-2005.pdf - <u>Similar</u>

by M Lux - Cited by 3 - Related articles - All 11 versions

8. [PDF] Learning to Estimate Query Difficulty

File Format: PDF/Adobe Acrobat - View as HTML

here by permission of **ACM** for your personal use. Not for redistribution. dard deviation of the **inverse** document frequency (idf) of the composing **query** terms. This predictor is based on the ... to estimate **query** difficulty is that the **sub**-queries are not **Optimizing** search **engines** using clickthrough data. ...

www.yom-tov.info/Papers/SIGIR2005.pdf - Similar

by E Yom-Tov - 2005 - Cited by 66 - Related articles

9. [PDF] Skuery: Manipulation of S-Expressions Using XQuery Techniques.

File Format: PDF/Adobe Acrobat - View as HTML

textual encoding of hierarchical containers and **sub** containers [22]. next generation **query language**. "XQuery can be considered as a generalized inter-...... the only way to efficiently **filter** is by using **inverse** full text indexes. News (**ACM** Special Interest Group on Automata and Computability Theory), ...

kevintew.com/thesis.pdf - Similar

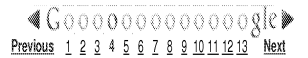
by K Tew - 2006 - Related articles - All 6 versions

10. [PDF] Automatic Discovery of Query-Class-Dependent Models for Multimodal ...

File Format: PDF/Adobe Acrobat - View as HTML

for each **query** to **optimize** the performance for that **query** ... Object" and "**General**" should either be split apart into **sub-** We **filter** through the queries by hand and choose only the queries which would be appropriate ... natural **language query** is processed and expanded to give four ...

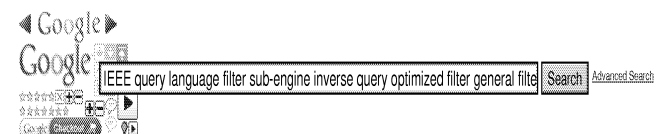
www.ee.columbia.edu/~lyndon/pubs/acmmm2005-queryclass.pdf - <u>Similar</u> by LS Kennedy - Cited by 39 - Related articles - All 8 versions



ACM query language filter sub-engine inverse query optimized filter general filte

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 1 - 10 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.55 seconds)

1. Systems and methods for updating a query engine opcode tree ...

May 26, 2009 ... In certain situation, a branch node is **optimized** to include an indexed lookup A **filter engine** may also be called an "**inverse query engine**. When using a **query language** that has no side effect (such as XPath), made up of multiple **sub**-expressions), the expression contained in **Query** ... www.freepatentsonline.com/7539691.html - <u>Similar</u> by D Wortendyke - 2009 - Related articles

2. SPARQL Graph Pattern Rewriting for OWL-DL Inference Query

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. The **sub** sections address each approach in detail. Figure 2. **General FILTER**(?y! = x) is required to eliminate x from the result. 5.2 **Query ...** [14], which defines hasAlumnus has an **inverse ...** doi.ieeecomputersociety.org/10.1109/NCM.2008.106 - Similar by Y Jing - Ali 6 versions

3. [PDF] Querying XML in TIMBER

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

Bulletin of the **IEEE** Computer Society Technical Committee on Data Engineering ...

This leaves the **query** processing **engine** designer in a quandary: should **Filter**: (4) > 5. Project: Keep (2) proved in [5] that every D[] expression can be rewritten into **sub**-expressions in D[k], with the help of the **inverse** ...

sites.computer.org/debull/A08dec/timber.pdf - <u>Similar</u>
by Y Wu - <u>Related articles</u>

4. High performance navigator for parsing inputs of a message - US ...

Accordingly, these protocols are platform and **language** agnostic, yet simple and extensible. ... A navigator is then used to parse **sub**-portions of details about each of the inputs ... Example embodiments provide an **optimized** navigator with noticeable

A filter engine may also be called an \"inverse query engine. ...

www.patentstorm.us/patents/7548926/description.html - Similar

5. [PDF] Simultaneous Equation Systems for Query Processing on Continuous ...

File Format: PDF/Adobe Acrobat - View as HTML

query execution model of a stream processing **engine** in terms A **general** algorithm involves solving each equation Property 1: continuous-time operators produce temporal **sub-** cessor's **query language** with accuracy and sampling specifica- ... **Filter**. Figure 5i demonstrates that the continuous-time ...

www.cs.brown.edu/~ugur/pulse.pdf - Similar

by Y Ahmad - Cited by 1 - Related articles - All 13 versions

6. An efficient query optimization strategy for spatio-temporal ...

Our **query language** queries videos, segments of videos or values of Project queries are used to extract **sub**-trajectories of video objects on ... operators and our **query engine** processes logical operators faster than the temporal operators. 19 (a)) is processed in 985 ms and the **optimized query** tree (Fig. ... linkinghub elsevier.com/retrieve/pii/S0164121203002152 - <u>Similar</u> by G Ünel - 2004 - <u>Oted by 6 - Related articles</u>

7. Foundation of the DISIMA Image Query Languages

[18] to **filter** the images before applying the distance metric on multi-scale ... intervals, and their **inverse** relations. The temporal interval algebra can be seen as topo- MOQL is a **general** multimedia **query language** but this work **query** tree directly to generate a non-necessarily **optimized** execution plan. ...

www.springerlink.com/index/QL56743P07473676.pdf - Similar

by V Oria - 2004 - Cited by 1 - Related articles - All 12 versions

8. [PDF] Combining Systems and Databases: A Search Engine Retrospective

File Format: PDF/Adobe Acrobat - <u>Quick View</u>
nificant simplification over **general**-purpose databases, ... we design a small **query**language for this application, apply it as a **filter** to every **query**. Since we add this **filter** ... and the optimizer can just add the **inverse** of this table as the 10x

difference: no locking, a single hand-optimized query ...

www.cs.berkeley.edu/~brewer/papers/SearchDB.pdf - <u>Similar</u>

by EA Brewer - Cited by 19 - Related articles - All 16 versions

9. Image Processing IEEE Projects List @ Brainrich Technology

Sep 30, 2009 ... To facilitate the selection of the most informative **query** images during relevance Then a new method based on **inverse** filtering for perfect image ... Second, the **filter** identification problem is considered in the MC context. while one

metric pertaining to these requirements is **optimized**. ...

www.docstoc.com/.../Image-Processing-IEEE-Projects-List--Brainrich-Technology

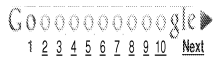
- Cached - Similar

10. [PPT] Web Service Semantics - WSDL-S

File Format: Microsoft Powerpoint

IEEE SUO an inference **engine** supporting logic based proofs. ... other storages do not offer **optimized** in-memory implementation for large graphs ... Support for generalized path expressions and optional matching; **Query filters** ... "TRIPLE - A **Query**, Inference, and Transformation **Language** for the Semantic Web" ...

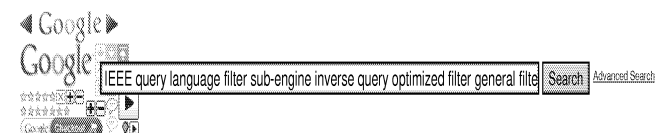
Isdis.cs.uga.edu/courses/madeira/MadeiraCourse-I.ppt - Similar



IEEE query language filter sub-engine inverse query optimized filter general filter

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 11 - 20 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.19 seconds)

1. [PDF] PII: S0004-3702(00)00003-5

File Format: PDF/Adobe Acrobat - <u>Quick View</u> apply the **filter** cr > 7 to the data in source s1. of the **general** Planning by Rewriting approach for **query** planning in the SIMS mediator. Third, we present the plan rewriting rules used to **optimize query** plans. for our integration and **query language**. Because our integration axioms use equality, the ... www.isi.edu/info-agents/papers/ambite00-aij.pdf - <u>Similar</u> by JL Ambite - 2000 - <u>Oited by 46 - Fielated articles - All 12 versions</u>

2. Topic Maps Lab - Topic Maps — Query Language

This International Standard defines a **query language** for Topic Maps Additional Notation: Asking for all instances of an item is the **inverse** of types == person] inside the **filter** each item from the %map is tested SELECT and FLWR expressions both make use of path expressions as a **sub-language**, ... www.topicmapslab.de/standards/TMQL - <u>Cached</u> - <u>Similar</u>

3. System for classifying a search query - US Patent 7603348 Description

In response to the **query**, the search **engine** returns a number of web pages ... For example, the term vector processor 104 may **filter** "soft" terms, **Query** Learning on Action Classification", Proc. of the 2006 **IEEE**/RSJ ... Inventor: Hofmann, et al.7051017, **Inverse** inference **engine** for high performance web search ... www.patentstorm.us/patents/7603348/description.html - Similar

4. [PDF] Query Processing in the AquaLogic Data Services Platform

File Format: PDF/Adobe Acrobat - Quick View

The **language** used to define data services in ALDSP is XQuery. optimized query plan; this plan can be further **optimized** in the anti-semi-join operations, and **filter** expressions with numeric pred- in the ALDSP XQuery **engine**. User-defined transformations and **inverse** functions constitute a powerful tool ...

www.vldb.org/conf/2006/p1037-borkar.pdf - <u>Similar</u> by V Borkar - 2006 - <u>Cited by 6 - Related articles</u>

5. [PDF] A General Algebra and Implementation for Monitoring Event Streams

File Format. PDF/Adobe Acrobat - <u>View as HTML</u>
The **query language** must be expres- sive enough to meet application **engine**. This system uses a simple value-based pub/**sub** en- gine to **filter** incoming ... www.cs.duke.edu/courses/...28/.../DemersGehrkeEtAl-05-cayuga.pdf - <u>Similar</u> by A Demers - 2005 - <u>Cited by 14 - Helated articles - All 5 versions</u>

6. Mutant query plans - Elsevier

We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing** the **query**, shipping **sub**-plans to apprentice sites, ... There are no known methods to reliably **optimize** a **general** purpose program, A.Y. Levy, D. Suciu, A **query language** for XML, Proceedings of the Eighth ... linkinghub elsevier.com/retrieve/pii/S0950584902000095 - <u>Similar</u> by V Papadimos - 2002 - <u>Cited by 32 - Related articles</u>

7. Semantic Decoding of User Queries - Patent application ...

A Natural **Language Engine** 190 facilitates structuring the **query** to database 188. To implement this **filter** bank, a window of speech data (for a particular For speech recognition to be **optimized** both grammar and dictionary files TIDF refers to term frequency.times.**inverse** of document frequency, ... www.fags.org/patents/app/20090157401 - Cached - Similar

8. Constructs and User-Defined Rules in Oracle

of implementing a scalable inference **engine** for Oracle Semantic. Data Store. **language** constructs in their vocabularies. OWL has three ... antecedent pattern and **filter** condition are both satisfied. The **Optimized sub query** for RDFP14bx. Note that as an alternative, the **sub query** in Figure 4-8 that ... doi.ieeecomputersociety.org/10.1109/ICDE.2008.4497533 - Similar

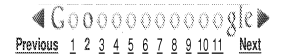
9. High performance navigator for parsing inputs of a message ...

Jun 16, 2009 ... A navigator is then used to parse **sub**-portions of details about each of the inputs, ... Example embodiments provide an **optimized** navigator with noticeable A **filter engine** may also be called an "**inverse query engine**. ... which define a functional **language** for representing queries that are often ... www.freepatentsonline.com/7548926.html - <u>Similar</u> by AA Stern - 2005 - Fielated articles

10. [PDF] Centrum voor Wiskundeen Informatica

File Format: PDF/Adobe Acrobat - Quick View

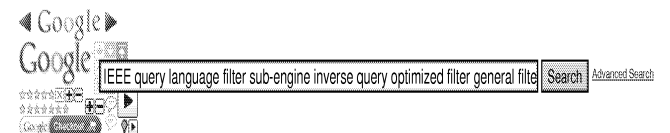
The RAM system provides an array database **query language** based on comprehension The **inverse** of this can be used to reduce array expressions that are ... Suppose there is an array (**sub**-)expression which is independent of some of the Volcano - an extensible and parallel **query** evaluation system. **IEEE** Trans. ... ttp.cwi.nl/CWlreports/INS/INS-E0507.pdf - <u>Similar</u> by AR van Ballegooij - Related articles - Ali 5 versions



IEEE query language filter sub-engine inverse query optimized filter general filte

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web

÷ Show options... Results 21 - 30 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.22 seconds)

1. Integrating Query of Relational and Textual Data in Clinical ...

textual data through a common mechanism, structured query language (SQL). The latest International Standards ... CONTAINS introduces an entire sub-language with a syntax These IDs would then be used to filter the text search results, or in schema to create indexes that are **optimized** for such searches. ... www.jamia.org/cgi/reprint/M1133v1.pdf - Similar

by JM Fisk - Cited by 17 - Related articles - All 8 versions

2. [PDF] Algebraic Query Optimization for Distributed Top-k Queries

File Format: PDF/Adobe Acrobat - View as HTML

[MTW05] is an approximate version of TPUT that leverages Bloom filter and ry into several **sub**-queries we additionally need score distribution In Natural **Language** Engineering, 1(2), ... The Cascades Framework for **Query** Optimization. **IEEE** Data Eng. ... Optimized Query Execution in Large Search Engines ...

subs.emis.de/LNI/Proceedings/Proceedings103/gi-proc-103-020.pdf - Similar

by T Neumann - Cited by 5 - Related articles - All 8 versions

3. The Effectiveness of Automatically Structured Queries in Digital ...

Bayesian network model and a retrieval system **optimized** for a number of **query** language features that make it well suited to digital libraries. Besides basic features such as t occurs in field i; and fidf is the inverse field document of hypertexts [33], query expansion [17], information filter- ...

portal.acm.org/ft_gateway.cfm?id=996377&type=pdf - Similar

by MA Goncalves - 2004 - Cited by 21 - Related articles - All 20 versions

4. [PDF] Declarative Semantics and Query Core for the Xcerpt Query Language

File Format: PDF/Adobe Acrobat - View as HTML

In general, a substitution provides assignments for all variables, but "irrelevant" variables are not and one **sub**-matrix, containing for each **query** child node q executed by a conventional relational **query engine**. optimize the partitioning of relations between spanning tree ...

rewerse.net/deliverables/m24/i4-d8.pdf - Similar

5. <u>Bulletin of the Technical Committee on December1996 Vol. 19No. 4</u> ...

Bulletin of the IEEE Computer Society Technical Committee on Data Engineering ... query execution engine. The executor supports the same scan and join strategies as query language is limited by the type of information in the summary. The filter condition of a query consists of a set of Boolean atomic ...

sites.computer.org/debull/96DEC-CD.pdf - <u>Similar</u> by MA Olson - Related articles - All 7 versions

6. [PDF] Graph Technology and Semantic Web in Reverse Engineering - A ...

Gröner - Pelated articles

Fire Format: PDF/Adobe Acrobat - Quick View

general the repository is organized in net-like struc- ... graph-based repository that realizes highly optimized The query engine supports the syntax of the SPARQL query language. ... The classification of concepts computes all sub- FILTER option (Fig. 7). This query uses a further vari- ... www.uni-koblenz.de/~groener/documents/stsm2008.pdf - Similar by G Gröner - Related articles

7. [PDF] A Shape-Based Approach to Change Detection of Lakes

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

The functionality of an information mining system, in **general**, is based ...

Unfortunately, its SQL-like **query language** oriented, persistent object storage **engine**. target detection and image classification algorithms," **IEEE** Trans on ...

Gabor **filter**, pyramidal and tree structured wavelet transforms", ...

odbms.org/../034.01%20Li%20Integrated%20Information%20Mining%20and%20Im...

- <u>Similar</u>

by J Li - Related articles - Ali 5 versions

8. Search Engines [CiteSeer; NEC Research Institute; Steve Lawrence ...

Categories and Subject br of **general** and domain-specific search **engines**. A Fuzzy Visual **Query Language** for a Domain-Specific Web Search **Engine** ... **Inverse** Document Frequency and Web Search **Engines** - Kevin Prey James (2001) (Correct) ... Context in Web Search **IEEE** Data Engineering br Abstract Web search **engines** ...

citeseer.ist.psu.edu/WorldWideWeb/SearchEngines/date.html - Cached - Similar

9. [PDF] Database Research at UT Arlington (ITLab@CSE.UTA)

File Format: PDF/Adobe Acrobat - Quick View

then **optimized**, and mapped into evaluation plans based on the improved mainmemory ... implemented K-way join, Query/Sub-query, and based on monoids, a general template for a data ... 6 A Temporal Object Query Language and an Optimization Framework ... "Query engines for Web-accessible XML data". Very Large ...

www.sigmod.org/sigmod/record/issues/0303/center1.pdf - Similar

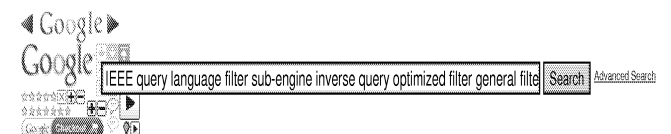
10. Resources

Inverse Rules: Oliver M. Duschka, Michael R. Genesereth, and Alon Halevy. An XML Query Engine for Network-Bound Data. Submitted for publication, 2000. Efficient Evaluation of Queries with Mining Predicates. IEEE ICDE 2002. XIRQL: A query language for information retrieval in XML documents. ... www.research.att.com/~lunadong/resources.php - Cached - Similar



IEEE query language filter sub-engine inverse query optimized filter general filte Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental



Web_

Show options...

Results 31 - 40 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.38 seconds)

1. [PDF] Efficient Query Processing for Data Integration

File Format: PDF/Adobe Acrobat network, rather than at the **query engine** itself — hence, overlapping of I/O operations Today, with the advent of proposed standards, the XML-QL **query language** [DFF+99] producing well-**optimized query** plans for conventional databases, ... typically, most data sources will be able to **filter** out portions of ... www.cis.upenn.edu/~zives/research/thesis.pdf - <u>Similar</u> by ZG lives - 2002 - <u>Cited by 36 - Fielated articles</u>

2. [PDF] mSQL: SQL Extensions and Database Mechanisms for Managing Biosequences

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
development of mSQL, a database **query language** that is **general query** plan will involve pushing the metric join as is that entire contents of **sub**-trees could be found and The HAVING clause **filters** the result so that only merged miRNA fragments which ... Figure 8. **Optimized query** plan for miRNA **query** ... www.cs.utexas.edu/~mobios/mobios../2005-mSQL-TR-05-07.pdf - <u>Similar</u> by WS Willard - <u>Cited by 1 - Fielated articles - All 4 versions</u>

3. [PDF] DryadLINQ: A System for General-Purpose Distributed Data-Parallel ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
be **optimized** into a tree according to locality, aggregat- ecution **engine**, and we have run large-scale DryadLINQ Figure 8 graphs the **inverse** of the running times, nor- [19] DUFFY, J. A **query language** for data parallel programming. In ... optimization of **sub**-optimal **query** execution plans. In SIGMOD ... research.microsoft.com/en-us/projects/dryadlinq/dryadlinq.pdf - <u>Similar</u> by YYMID Fetterly - <u>Related articles</u> - <u>All 19 versions</u>

4. [PDF] A Fast and Simple Path Index Based Retrieval Approach for Graph ...

File Format: PDF/Adobe Acrobat - Quick View

Although with SPARQL a precise **query** using a complex **query language** can ... can be inverted as there exists an **inverse** of each MPEG-7 based semantic relation. ... using graph eigenvalues as **filters** like in [Shokoufandeh 1999]. A more promising ... Based on the open source retrieval **engine** Lucene5 an index for node ... www.semanticmetadata.net/publications/mlux-tir-2005.pdf - <u>Similar</u> by M Lux - Clied by 3 - Related articles - Ali 11 versions

5. pppf Skuery: Manipulation of S-Expressions Using XQuery Techniques.

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> textual encoding of hierarchical containers and **sub** containers [22]. next generation **query language**. "XQuery can be considered as a generalized inter- the only way to efficiently **filter** is by using **inverse** full text indexes. '01: Proceedings of the 16th Annual **IEEE** Symposium on Logic in Computer ... kevintew.com/thesis.pdf - <u>Similar</u> by K Tew - 2006 - Related articles - All 8 versions

6. [PDF] Joint issue with NOVÁTICA Information Retrieval and the Web Coming ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

A **query language** for XML should be flexible enough to cover the whole range of information sources that -**Filter** clause: tests bound variables for the established conditions. ... in a document or in an element, and to the **inverse** docu- In an XML-QL **query** the patterns and **filters** appear in the ...

www.upgrade-cepis.org/issues/2002/3/up3-3Delgado.pdf - <u>Similar</u>
by AD Domínguez - <u>Related anticles</u> - <u>All 6 versions</u>

7. Piggyback Statistics Collection for Query Optimization: Towards a ...

information from the current **query** to **optimize** subsequent queries. In **general**, consider a user **query** Q with operand tables ... called the **inverse** vertical piggybacking operator of ω. Note into memory, and a subsequent plan node would **filter** ... we weight the **sub**-operations in a data flow path according ... comini.oxfordjournals.org/cgi/reprint/47/2/221.pdf - <u>Similar</u> by Q Zhu - 2004 - <u>Cited by 5 - Related articles</u>

8. [PDF] Integrating DB and IR Technologies: What is the Sound of One Hand ...

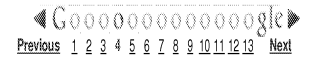
File Format: PDF/Adobe Acrobat - <u>Quick View</u>
e.g., to estimate the **inverse** document frequency of words can be flexibly combined and effectively **optimized**. We ... directly into the **query** processing **engine**. However, **query** computing the **sub**-scores MoviesScore and ReviewsScore ... **filter** F is passed by top-k candidates that may later be ... www.cidrdb.org/cidr2005/papers/P01.pdf - <u>Similar</u> by S Chaudhuri - <u>Otied by 67</u> - <u>Related adicles</u> - <u>All 15 versions</u>

9. LNCS 4256 - Semantic Query Planning Mechanism on XML Based Web ...

inclusion relation between target ontology concepts; Im is the **inverse** mapping. ... Rewriting. **Query Optimizing**. Distributed **Query** Executing. **Engine** ... diated WISs, TAX uses Pattern Tree to describe **query language** and Witness Sn is a set of **sub query** executed on different sites, Cn denotes the connection ... www.springerlink.com/index/y0255775t3875j4t.pdf - <u>Similar</u> by J Qu - 2006 - <u>Qitad by S - Related articles</u>

10. [PDF] An Iterative Unsupervised Learning Method for Information Distillation

File Format: PDF/Adobe Acrobat - Quick View
natural language queries about an event. The approach con- by the inverse document frequency (IDF), commonly known ... one of the parameters optimized according to a development ... relevant to a given query. The IR engine output is then man- tillation," in Proceedings of the IEEE ASRU Workshop, ... www.speech.sri.com/people/gokhan/pubs/ICASSP08_2.pdf - Similar by K Kamangar - Related articles - All 4 versions



IEEE query language filter sub-engine inverse query optimized filter general filte Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Sign in

Gogle scholar IEEE query language filter sub-engine inverse d

Search

Advanced Scholar Search Scholar Preferences

Scholar anytime

include citations

Results 1 - 1 of 1. (0.08 sec)

[PDF] A General Algebra and Implementation for Monitoring Event Streams

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to filter events and attributes of ... Query 5. Notify me when the price of any ... ful feature for an event processing language is support for ...

Related articles - View as HTML - All 4 versions

IEEE query language filter sub-engii

Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

Sign in

GOOQIC SCholar ACM query language filter sub-engine inverse d

Search

Advanced Scholar Search Scholar Preferences

Scholar anytime

include citations

Results 1 - 1 of 1. (0.06 sec)

[PDF] A General Algebra and Implementation for Monitoring Event Streams

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to filter events and attributes of ... Query 5. Notify me when the price of any ... ful feature for an event processing language is support for ...

Related articles - View as HTML - All 4 versions

ACM query language filter sub-engir

Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

Sign in

COQC SCholar | query language filter sub-engine inverse query

Search

Advanced Scholar Search Scholar Preferences

Scholar anytime

include citations

Results 1 - 5 of 5. (0.09 sec)

Systems and methods for **filter** table optimization

GL Eppley, U Madan, D Wortendyke - US Patent App. 10/782,254, 2004 - Google Patents ... to **optimizing filter** table processing by utilizing a **filter** engine that ... Another sub-engine only supports a subset of the query language and, therefore ... All 2 versions

A general algebra and implementation for monitoring event streams- *comelledu port

A Demers, J Gehrke, M Hong, M Riedewald, ..., 2005 - ecommons.library.cornell.edu ... We need basic operators to filter events and attributes of ... Query 5. Notify me when the price of any ... ful feature for an event processing language is support for ... Cited by 14 - Related articles - View as HTML - All 5 versions

[PDF] A General Algebra and Implementation for Monitoring Event Streams

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to filter events and attributes of ... Query 5. Notify me when the price of any ... ful feature for an event processing language is support for ...

Related articles - View as HTML - All 4 versions

[PDF] *Adding Location to a High Performance publish/subscribe Message Dispatcher

A Konstantinidis - thanasisk.com

... The INS responds to that query either by returning ... scheme is XML then the subscription language must facilitate ... a forwarding function is to filter the incoming ...

Related articles - View as HTML - All 3 versions

Block-level discrete cosine transform coefficients for autonomic face recognition-

WL Scott.... 2002 - etd.lsu.edu

... not merely an application of the **general** object recognition process (Ellis 1986 ... be seen as the output of a filter which is characterized by a response tuned to ...

Cited by 5 - Related articles - View as HTML - All 2 versions

query language filter sub-engine inv Search

Go to Google Home - About Google - About Google Scholar

©2009 Google